

#### VEXA GVenus Exploration Analysis Group



# Venus Exploration Science, Mission Roadmap and Technology

J.A. Cutts<sup>1</sup>, M.D.Dyar<sup>2</sup>, N. Izenberg<sup>3</sup>, G. Hunter<sup>4</sup>, J.G.O'Rourke<sup>5</sup> and VEXAG Steering Committee



<sup>1</sup>Jet Propulsion Laboratory, California Institute of Technology

<sup>&</sup>lt;sup>2</sup>Mount Holyoke College, Amhurst, Massachusette

<sup>&</sup>lt;sup>3</sup> Johns Hopkins University Applied Physics Lal

<sup>&</sup>lt;sup>4</sup> NASA Glenn Research Center, Cleveland, Ohio

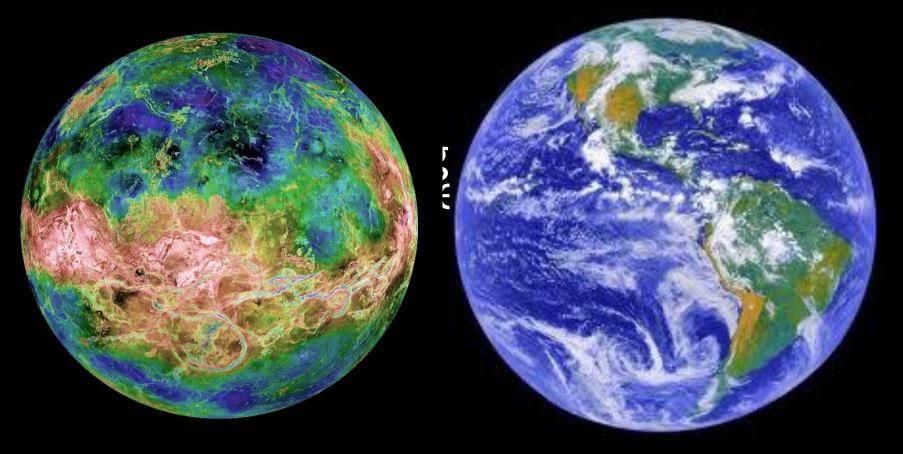
<sup>&</sup>lt;sup>5</sup> Arizona State University, Tempe Arizona



#### Venus and Earth's Evolutionary History?

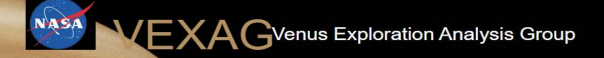


## Despite similar origins, size and mass Earth and Venus have evolved in a totally different way

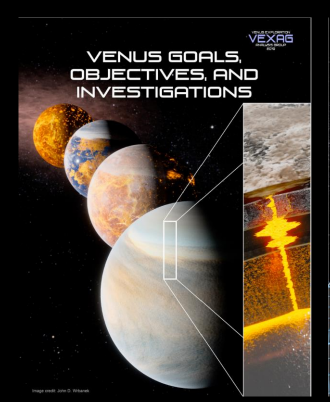


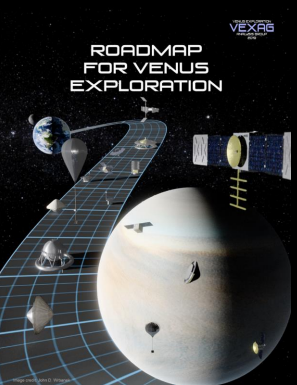
When and why did that happen?





### Three VEXAG Strategic documents will guide future VENUS exploration by NASA









Welcome to the Decade of Venus

